Amendment dated October 8, 2008
Reply to Office Action of April 30, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of jetting droplets of viscous medium onto a substrate, the method comprising the steps of:

providing a jetting nozzle comprising a nozzle space and a nozzle outlet; outlet:

feeding said viscous medium into the nozzle space; space; and

impacting said viscous medium, thereby jetting viscous medium from the nozzle space in the form of droplets through the nozzle outlet towards the substrate,

wherein the step of feeding comprises:

prior to the jetting of each-individual droplet, between each step of impacting, feeding a controlled amount of said viscous medium into the nozzle space; space to adjust the volume of viscous medium in the nozzle space; and

varying the controlled amounts of said viscous medium <u>fed into the nozzle space</u> in dependence of the <u>on a</u> desired specific volume of each individual droplet <u>to be jetted</u>.

2. (Previously Presented) The method as claimed in claim 1, wherein said step of feeding prior to the jetting of each individual droplet comprises:

feeding viscous medium into the nozzle space such that the nozzle space is filled to a predetermined degree corresponding to a desired droplet volume of said individual droplet.

3. (Currently Amended) The method as claimed in claim 2, wherein said step of feeding comprises:

regulating the rate of feeding of viscous medium into the nozzle space within a jetting sequence such that the nozzle space is filled to said predetermined degree during the time period between the jetting of successive droplets within said jetting sequence.

4. (Previously Presented) The method as claimed in claim 2, further comprising the step of filling the nozzle space from the end opposite the nozzle outlet towards the end at the nozzle outlet, such that a portion of the nozzle space located closest to the nozzle outlet is free of

viscous medium when the nozzle space is partially filled with an amount of viscous medium corresponding to a desired droplet volume.

5. (Currently Amended) The method as claimed in claim 1, comprising the steps of: pausing the jetting operation,

filling, during said pause and prior to jetting of the first droplet to be jetted after said pause, the nozzle space with viscous medium, medium; and

reducing, prior to said feeding of a controlled amount of viscous medium prior to said jetting of the first droplet, the amount of viscous medium in the nozzle space to a preset degree.

6. (Currently Amended) The method as claimed in claim 5, comprising the steps of: providing a chamber for containing viscous medium, said chamber being located upstream of the nozzle space as seen in the feeding direction; and

providing said reduction of viscous medium in the nozzle space by increasing the volume of said chamber, such that a preset amount of viscous medium located in the nozzle space is retracted into said chamber.

7. (Currently Amended) The method as claimed in claim 6, further comprising the steps of:

providing an impact end surface constituting a wall of said chamber, said wall being located opposite the nozzle space; space;

when pausing, moving said impact end surface into an idle position, position; and providing said increase of the volume of said chamber by moving said impact end surface, in a direction away from the nozzle space, from said idle position into a position ready for impacting.

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8. (Currently Amended) The method as claimed in claim 7, further comprising the

step of performing said moving of the impact end surface into the idle position, slowly, such that

no unintentional jetting of viscous medium is produced.

9. (Previously Presented) The method as claimed in claim 5, wherein said filling

during said pause comprises:

filling said nozzle space by activating a feeder for feeding viscous medium a

predetermined time prior to said jetting of the first droplet.

10. (Previously Presented) The method as claimed in claim 9, wherein said filling

during said pause comprises the step of:

controlling the feeding operation and selecting said predetermined time such that a

predetermined feeding pressure is obtained at an outlet end of said feeder prior to said feeding of

a controlled amount of viscous medium prior to said jetting of the first droplet.

11. (Currently Amended) The method as claimed in claim 10, wherein said step of

controlling and selecting comprises the step of:

controlling the feeding operation and selecting said predetermined time such that a flow

of excess viscous medium out of the nozzle outlet, as a result of said filling of the nozzle space

with viscous medium during said pause, is kept-at-a minimum reduced.

12. (Previously Presented) The method as claimed in claim 10, wherein said step of

controlling the feeding operation comprises the step of:

controlling the feeding rate during said pause prior to said jetting of the first droplet, such

that a predetermined feeding pressure is obtained at an outlet end of said feeder prior to said

feeding of a controlled amount of viscous medium prior to said jetting of the first droplet.

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13. (Previously Presented) The method as claimed in claim 12, comprising the step of

controlling the feeding rate such that it is higher prior to said jetting of the first droplet than

during the ensuing jetting sequence.

14. (Previously Presented) The method as claimed in claim 10, wherein said filling

during said pause comprises the step of:

selecting said predetermined feeding pressure in adaptation to a desired jetting frequency

and a desired droplet volume of a jetting sequence following said pause.

15. (Previously Presented) The method as claimed in claim 1, comprising the step of:

removing viscous medium residue from the nozzle outlet.

16. (Previously Presented) The method as claimed in claim 5, comprising the step of:

removing viscous medium residue from the nozzle outlet, wherein said removing

comprises removing excess viscous medium flowing out of the nozzle outlet as a result of said

filling of the nozzle space with viscous medium during said pause.

17. (Previously Presented) The method as claimed in claim 15 or 16, wherein said

removing comprises the step of:

providing a gaseous flow past the nozzle outlet such that the gaseous flow carries said

viscous medium residue and excess viscous medium away from the nozzle outlet.

18. (Previously Presented) The method as claimed in claim 17, wherein said step of

removing comprises the step of:

providing a suction generator for producing said gaseous flow.

19. (Previously Presented) The method as claimed in claim 1, comprising the step of:

providing said varying of the controlled amounts by regulating the feeding operation of

said feeder.

20. (Previously Presented) The method as claimed in claim 19, wherein said regulation of the feeding operation comprises the step of:

regulating the feeding rate of said feeder, such that the time for said feeding of a controlled amount of said viscous medium into the nozzle space is substantially constant, regardless of the desired droplet volume.

21. (Previously Presented) The method as claimed in claim 19, wherein said regulation of the feeding operation comprises the step of:

regulating the duration of the feeding prior to the jetting of each individual droplet.

- 22. (Previously Presented) The method as claimed in claim 1, comprising the step of: using a feed screw for said feeding of viscous medium.
- 23. (Previously Presented) The method as claimed in claim 1, wherein said impacting comprises the step of:

regulating the impacting characteristics such that a desired exit velocity of each jetted droplet is obtained.

24. (Previously Presented) The method as claimed in claim 23, wherein said regulating of said impacting characteristics comprises:

regulating said impacting characteristics such that a predetermined exit velocity is maintained irrespective of the volume of the droplet to be jetted.

25. (Previously Presented) The method as claimed in claim 24, wherein said regulating of said impacting characteristics comprises the step of:

increasing the impact velocity for jetting a droplet of a smaller volume and decreasing the impact velocity for jetting a droplet of larger volume, such that said predetermined exit velocity is maintained.

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26. (Withdrawn - Currently Amended) A system for jetting droplets of viscous

medium onto a substrate, comprising:

a jetting nozzle from which the droplets of viscous medium are jetted, wherein the jetting

nozzle comprises a nozzle outlet facing the substrate, and wherein the interior of the jetting

nozzle defines a nozzle space arranged to receive viscous medium to be jetted;

a feeder for feeding viscous medium into said jetting nozzle;

an impacting device for impacting said viscous medium, thereby producing jetting of

viscous medium from the nozzle space in the form of droplets through the nozzle outlet towards

the substrate; and

a control unit arranged for controlling said feeder, between each impact, to feed a

controlled amount of said viscous medium into the nozzle space to adjust the volume of viscous

medium in the nozzle space, such that the amount of said viscous medium fed into the nozzle

space for the subsequent jetting of droplets is varied in dependence of the on a desired specific

volume of each individual droplet to be jetted.

27. (Withdrawn) The system as claimed in claim 26, wherein the feeding rate of said

feeder is adjustable, and

wherein said control unit is arranged to control the feeding rate within a jetting sequence

such that said amount of viscous medium is fed into the nozzle space during the time period

between the jetting of successive droplets within the jetting sequence.

28. (Withdrawn) The system as claimed in claim 27, wherein said control unit is

arranged to control said feeding rate such that the time for said feeding of a controlled amount of

said viscous medium into the nozzle space is substantially constant, regardless of the desired

droplet volume.

29. (Withdrawn) The system as claimed in claim 26, comprising a feed screw as said

feeder.

30. (Withdrawn) The system as claimed claim 26, wherein the impacting characteristics of said impacting device are adjustable, and

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wherein said control unit is arranged to control said impacting characteristics such that a desired exit velocity of each jetted droplet is obtained.

31. (Withdrawn) The system as claimed in claim 26, further comprising a jetting

chamber for receiving viscous medium, wherein said jetting chamber is in open communication

with said nozzle space.

32. (Withdrawn) The system as claimed in claim 31, wherein the volume of said

jetting chamber is increasable, such that upon increase of the volume of the chamber, an amount

of viscous medium located in the nozzle space is withdrawn into said jetting chamber.

33. (Withdrawn) The system as claimed in claim 32, wherein one wall of said jetting

chamber opposite the nozzle space is constituted by an impact end surface of the impacting

device, and

wherein said impacting device is arranged to retract said impact end surface from the

nozzle outlet such that said withdrawal of the viscous medium into the jetting chamber is

achieved.

34. (Withdrawn) The system as claimed in claim 33, wherein said impacting device is

arranged for impacting viscous medium in the jetting chamber with the impact end surface.

thereby producing jetting of viscous medium from the nozzle space through the nozzle outlet

towards the substrate.

35. (Withdrawn) The system as claimed in claim 26, wherein said impacting device

includes a piezoelectric actuator.

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36. (Withdrawn) The system as claimed in claim 26, wherein said impacting device includes an actuator having properties selected from the group consisting of electrostrictive, magnetostrictive, electromagnetic and shape memory alloy properties.

37. (Withdrawn) The system as claimed in claim 26, further comprising a suction generator for producing a gaseous flow and directing elements for directing said gaseous flow past the nozzle outlet.